

SYSTEM:OS - DIALOG OneSearch  
File 155: MEDLINE(R) 1950-2006/Sep 25  
(c) format only 2006 Dialog  
File 73: EMBASE 1974-2006/Sep 25  
(c) 2006 Elsevier B.V.

/Untitled

Set Items Description

? s adenoviral (n) vector or adenovirus (n) vector or viral (n) vector or virus (n)  
vector

13552 ADENOVIRAL  
134995 VECTOR  
4190 ADENOVIRAL(N)VECTOR  
50943 ADENOVIRUS  
134995 VECTOR  
8679 ADENOVIRUS(N)VECTOR  
484719 VIRAL  
134995 VECTOR  
3408 VIRAL(N)VECTOR  
896071 VIRUS  
134995 VECTOR  
12335 VIRUS(N)VECTOR  
S1 23757 ADENOVIRAL (N) VECTOR OR ADENOVIRUS (N) VECTOR OR VIRAL  
(N) VECTOR OR VIRUS (N) VECTOR

? s protein (n) expression or heterologous (n) expression or expression (n) vector

3112292 PROTEIN  
1546214 EXPRESSION  
280030 PROTEIN(N)EXPRESSION  
71838 HETEROLOGOUS  
1546214 EXPRESSION  
6234 HETEROLOGOUS(N)EXPRESSION  
1546214 EXPRESSION  
134995 VECTOR  
25365 EXPRESSION(N)VECTOR  
S2 306700 PROTEIN (N) EXPRESSION OR HETEROLOGOUS (N) EXPRESSION OR  
EXPRESSION (N) VECTOR

? s ((e (n) coli) (n5) LE392) or (ecoli (n5) LE392) or ((escherichia (n) coli) (n5)  
LE392)

1315477 E  
436680 COLI  
64 LE392  
21 E(N)COLI(5N)LE392  
48 ECOLI  
64 LE392  
0 ECOLI(5N)LE392  
212 ESHERICHIA  
436680 COLI  
64 LE392  
0 ESHERICHIA(N)COLI(5N)LE392  
S3 21 ((E (N) COLI) (N5) LE392) OR (ECOLI (N5) LE392) OR  
((ESHERICHIA (N) COLI) (N5) LE392)

?

? s vector or plasmid or plasmid (n) vector

134995 VECTOR  
129725 PLASMID  
129725 PLASMID  
134995 VECTOR  
6315 PLASMID(N)VECTOR  
S4 242433 VECTOR OR PLASMID OR PLASMID (N) VECTOR

? s s1 and s2

23757 S1  
306700 S2  
S5 4747 S1 AND S2

Untitled

```
? s s5 not py>=1996
    4747  S5
    10573718  PY>=1996
    S6    189  S5 NOT PY>=1996
? rd s6
    S7    170  RD S6  (unique items)
? s s2 and s3
    306700  S2
    21    S3
    S8    1    S2 AND S3
? s s2 and s4
    306700  S2
    242433  S4
    S9    38036  S2 AND S4
? s s9 not py>=1996
    38036  S9
    10573718  PY>=1996
    S10   9060  S9 NOT PY>=1996
? t s8/fre
>>>"FRE" is not a valid format name in file(s): 73, 155
? t s8/free
```

```
8/6/1  (Item 1 from file: 73)
07844869  EMBASE No: 1999094044
  N-terminal methionine in recombinant proteins expressed in two different
  Escherichia coli strains
  1999
? rd s10
Processing - Examined 1600 records
Processing - Examined 3200 records
Processing - Examined 4800 records
Processing - Examined 6400 records
Processing - Examined 7800 records
    S11   5610  RD S10  (unique items)
?
```

Untitled

SYSTEM:OS - DIALOG OneSearch  
File 155: MEDLINE(R) 1950-2006/Sep 25  
(c) format only 2006 Dialog  
File 73: EMBASE 1974-2006/Sep 25  
(c) 2006 Elsevier B.V.

Set	Items	Description
?	s au= (barbour, a?) or (barbour, alan) or (barbour a) or (barbour alan)	
0	AU=BARBOUR, A?	
0	BARBOUR, ALAN	
0	BARBOUR A	
0	BARBOUR ALAN	
S1	0	AU= (BARBOUR, A?) OR (BARBOUR, ALAN) OR (BARBOUR A) OR (BARBOUR ALAN)
?	s au=(alan barbour)	
S2	0	AU=(ALAN BARBOUR)
?	s borrelia	
S3	13585	BORRELIA
?	s lonestari	
S4	42	LONESTARI
?	s (flagellin (n) protein) or (flagellin (n) polypeptide) or (flagellin (n) peptide) or (flagellar (n) protein) or (flagellar (n) polypeptide) or (flagellar (n) peptide) or flagellin	
Processing		
	3948	FLAGELLIN
	3112292	PROTEIN
	319	FLAGELLIN(N)PROTEIN
	3948	FLAGELLIN
	140290	POLYPEPTIDE
	8	FLAGELLIN(N)POLYPEPTIDE
	3948	FLAGELLIN
	526363	PEPTIDE
	14	FLAGELLIN(N)PEPTIDE
	8227	FLAGELLAR
	3112292	PROTEIN
	272	FLAGELLAR(N)PROTEIN
	8227	FLAGELLAR
	140290	POLYPEPTIDE
	6	FLAGELLAR(N)POLYPEPTIDE
	8227	FLAGELLAR
	526363	PEPTIDE
	2	FLAGELLAR(N)PEPTIDE
	3948	FLAGELLIN
S5	4154	(FLAGELLIN (N) PROTEIN) OR (FLAGELLIN (N) POLYPEPTIDE) OR (FLAGELLIN (N) PEPTIDE) OR (FLAGELLAR (N) PROTEIN) OR (FLAGELLAR (N) POLYPEPTIDE) OR (FLAGELLAR (N) PEPTIDE) OR FLAGELLIN
?	s adenoviral (n) vector or adenovirus (n) vector or viral (n) vector or virus (n) vector	
	13552	ADENOVIRAL
	134995	VECTOR
	4190	ADENOVIRAL(N)VECTOR
	50943	ADENOVIRUS
	134995	VECTOR
	8679	ADENOVIRUS(N)VECTOR
	484719	VIRAL
	134995	VECTOR
	3408	VIRAL(N)VECTOR
	896071	VIRUS
	134995	VECTOR
	12335	VIRUS(N)VECTOR
S6	23757	ADENOVIRAL (N) VECTOR OR ADENOVIRUS (N) VECTOR OR VIRAL

Untitled

? s ((e (n) coli) (n5) LE392) or (ecoli (n5) LE392) or ((escherichia (n) coli) (n5) LE392) (N) VECTOR OR VIRUS (N) VECTOR

1315477 E  
436680 COLI  
64 LE392  
21 E(N)COLI(5N)LE392  
48 ECOLI  
64 LE392  
0 ECOLI(5N)LE392  
212 ESHERICHIA  
436680 COLI  
64 LE392  
0 ESHERICHIA(N)COLI(5N)LE392

S7 21 ((E (N) COLI) (N5) LE392) OR (ECOLI (N5) LE392) OR ((ESHERICHIA (N) COLI) (N5) LE392)

? s s3 and s4 and s5  
13585 S3  
42 S4  
4154 S5

S8 19 S3 AND S4 AND S5

? s s3 and s4 and s5 and s6  
13585 S3  
42 S4  
4154 S5  
23757 S6

S9 0 S3 AND S4 AND S5 AND S6

? s s3 and s4 and s5 and s7  
13585 S3  
42 S4  
4154 S5  
21 S7

S10 0 S3 AND S4 AND S5 AND S7

? rd s4  
S11 28 RD S4 (unique items)

? s s11 not py>=1996  
28 S11  
10573718 PY>=1996

S12 0 S11 NOT PY>=1996

## WEST Search History

DATE: Monday, September 25, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=NO; OP=OR</i>			
<input type="checkbox"/>	L15	L14 not PY>=1996	0
<input type="checkbox"/>	L14	L13 and (flagellin or flagellar)	52
<input type="checkbox"/>	L13	L12 and borrelia	416
<input type="checkbox"/>	L12	536/23.1	16000
<input type="checkbox"/>	L11	L10 and (flagellin or flagellar)	21
<input type="checkbox"/>	L10	L9 and borrelia	105
<input type="checkbox"/>	L9	536/24.32	2010

END OF SEARCH HISTORY

## WEST Search History

DATE: Monday, September 25, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=NO; OP=OR</i>			
<input type="checkbox"/>	L7	L3 not py>=1996	0
<input type="checkbox"/>	L6	L5 not py>=1996	0
<input type="checkbox"/>	L5	l2 and L4	56
<input type="checkbox"/>	L4	carter.in.	15666
<input type="checkbox"/>	L3	l1 and l2	65
<input type="checkbox"/>	L2	borrelia	4068
<input type="checkbox"/>	L1	barbour.in.	851

END OF SEARCH HISTORY